

# WEST Search History

DATE: Tuesday, December 10, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
	<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>		
L18	L15 and ozon\$4	4	L18
L17	L15 and ozone	4	L17
L16	L15 and ozone and hydrogen	4	L16
L15	ema-tatsuhiko\$.in.	14	L15
L14	L13 and ozone	33	L14
L13	L12 and (clean\$3 or remov\$3 or process\$3) and (substrate or surface or wafer or semiconductor)	88	L13
L12	L11 same l7	166	L12
L11	ozon\$4 water or anionic water	6090	L11
L10	L9 and l3	7	L10
L9	L8 same l7	34	L9
L8	ozon\$4 water	3695	L8
L7	(cationic water or hydrogen water)	5489	L7
L6	L5 or l4	2	L6
L5	L3 and L2	2	L5
L4	L3 and L1	1	L4
L3	((134/1  134/1.1  134/1.2  134/1.3  134/2  134/3  134/4  134/5  134/6  134/7  134/8  134/9  134/10  134/11  134/12  134/13  134/14  134/15  134/16  134/17  134/18  134/19  134/20  134/21  134/22.1  134/22.11  134/22.12  134/22.13  134/22.14  134/22.15  134/22.16  134/22.17  134/22.18  134/22.19  134/23  134/24  134/25.1  134/25.2  134/25.3  134/25.4  134/25.5  134/26  134/27  134/28  134/29  134/30  134/31  134/32  134/33  134/34  134/35  134/36  134/37  134/38  134/39  134/40  134/41  134/42  134/43  134/44 )!.CCLS. )	16828	L3
L2	iga-masao\$.in.	10	L2
L1	matsuno-kousaku\$.in.	2	L1

END OF SEARCH HISTORY